

## PARTS LIST

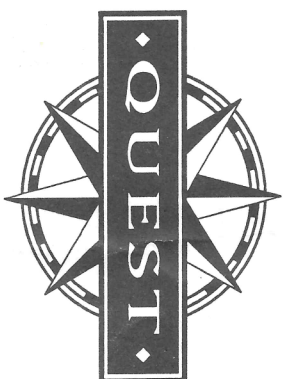
1	Tent Body
1	Rain fly/vestibule
4	Shock-corded tent poles
1	Vestibule pole
1	Mesh gear loft
10	Guy Ropes
1	Tent carry bag
1	Pole bag
1	Stake bag

This Quest tent is made from premium quality materials to ensure your satisfaction. It is fully guaranteed against defects in material or workmanship. If such a defect is found, please call Quest Customer Service for a Return Authorization number and then return the product, freight prepaid, to:

Quest Service Center  
569 Charcot Avenue  
San Jose, CA 95131  
(800) 875-6901

If, after inspection, we find that the product was defective in material or workmanship, we will, at our option, either repair or replace it without charge.

Even the quality materials used in Quest products can fail due to normal wear, accident, improper care, or negligence. Repairs required where we are not at fault will be performed for a reasonable charge. Fiberglass poles have a one year warranty from the date of purchase. Aluminum poles have a lifetime warranty. This warranty gives you specific legal rights. You may have other rights which vary from state to state.

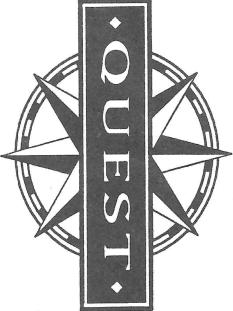
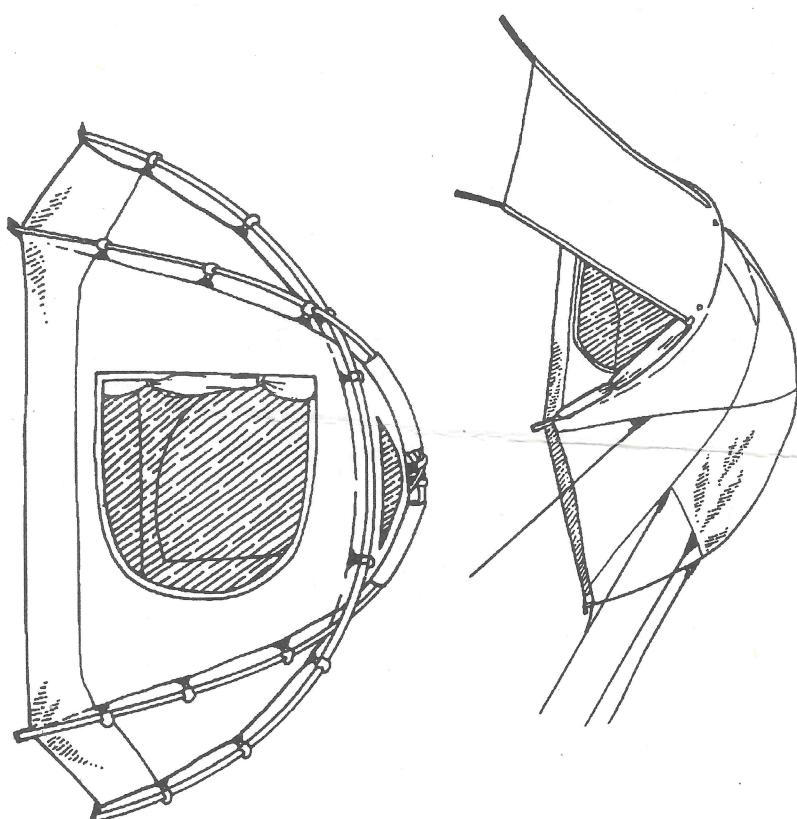


The materials used on hang tags and packaging are made from recycled paper products.

## TENT ASSEMBLY INSTRUCTIONS

HEADWALL

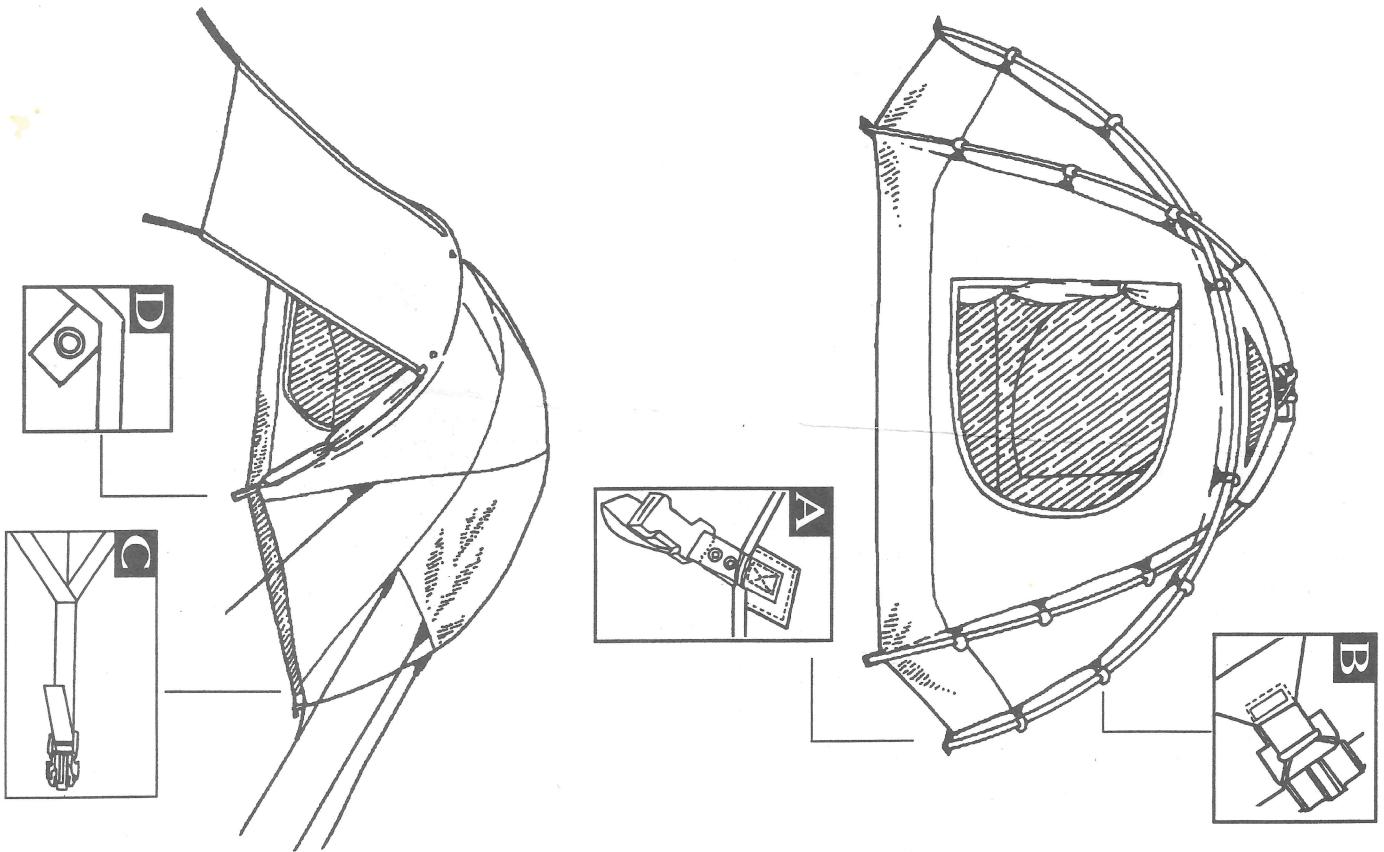
MODEL: # 02-1327



# HEADWALL

## TENT LAYOUT AND ASSEMBLY

- 1) Select a level, smooth site and spread out your tent with the door facing the direction you want.
- 2) Stake the tent to the ground by inserting a metal stake through a stake loop located at each of the four tent base corners. (A)
- 3) Assemble each of the four 9-section poles.
- 4) To support the main body of the tent, begin by inserting one pole end through one of the roof pole sleeves, crossing diagonally over the tent roof, and inserting it into the opposite pole sleeve. Continue pushing the pole through to the other tent base corner. Repeat with another pole, pushing through remaining roof pole sleeves. The poles should intersect at the tent roof center, forming an "X".
- 5) Insert each pole tip into its corresponding metal eyelet on the webbing stake out loops located on both sides of the front and rear doors. (Use the eyelet closest to the tent.)
- 6) Insert one pole tip of another 9-section pole into one of the two metal eyelets in the webbing strap located on one side of the tent. Gently flexing the pole, insert the opposite pole end into the one of the two metal eyelets on the opposite side of the tent. Repeat with the last 9-section pole, inserting the tip into the remaining metal eyelets on each side. (A)
- 7) Secure the poles to the tent with quick clips, following the tent seam lines.



## FLY WITH VESTIBULE LAYOUT AND ASSEMBLY

- 1) Lay the fly out, underside up, and locate the pole sleeve which runs perpendicular to the twin zippered opening.
- 2) Assemble the 6-section pole and insert one end into the pole sleeve, pushing the pole through to the other side.
- 3) Drape the fly over the tent, pole side down, making sure the zippered fly openings are positioned over the front and rear doors.
- 4) Attach the fly to the tent at each tent base corner by inserting the male end of the buckle on each corner of the fly into the female end of the buckle on each tent base corner. (C)
- 5) Insert each tip end of the 6-section fly pole into its corresponding metal eyelet located on either side of each door. (D)
- 6) Stake out the rear vestibule by inserting a metal stake through one of the two stake loops located on each side of the fly zipper at the base.
- 7) Stake out the front vestibule by inserting a metal stake through two of the four stake loops located on each side of both fly zippers at the base. Roll back the center vestibule door by unzipping both zippers. Secure the vestibule door with the toggle and fabric loops. (Note: Another possible configuration of the vestibule is to leave the vestibule door staked down with the innermost webbing loops and roll back one or both side panels of the vestibule.)
- 8) To maintain good tent/fly separation for maximum ventilation, and for extra stability during high winds:
  - A) Attach one end of each of the ten (10) guy ropes to the tent (10) fly guyout loops located in the midsection around the main body of the fly. Stake the opposite guy rope ends to the ground.
  - B) Locate all velcro strips on the underside of the fly and wrap around the corresponding tent pole sections. (Do this by temporarily disconnecting the side release buckles that connect the fly to the tent at each tent base corner.)
- 9) For extra interior storage of lightweight items, attach plastic "S"-hooks of gear loft to webbing loops located on the inside roof portion of the tent.